## CONTENTS

#### **SECTION 1 Foundations**

#### 1 Mathematics and Statistics, 1

Maria Mackin and Helen Timberlake

Fundamentals, 2

Practical Applications, 10

Statistics, 22

#### 2 Cell and Molecular Biology, 40

Maureen Ferran

Eukaryotic Cell Structure, 41

Control of Gene Expression, 44

The Cell Cycle, 47

Molecular Basis of Cancer, 50

#### 3 General Chemistry and Biochemistry, 56

Leslie A. Bishop

Elements, Compounds, and Mixtures, 57

Laws of Constant Composition and Multiple

Proportion, 63

Atomic Weights, Molecular Weights,

and the Mole Concept, 64

Solutions and Colloids, 64

Chemical Reactions and Equations, 66

Acids and Bases, 68

Equilibriums and Equilibrium Constant, 70

The pH Concept, 70

**Buffer Solutions, 71** 

Organic Compounds, 71

### 4 Radiochemistry and Radiopharmacology, 77

Sally W. Schwarz, Reiko Oyama, and Michele M. Beauvais

Production of Radionuclides, 78

Technetium Radiopharmaceuticals, 84

Gallium and Indium Radiopharmaceuticals, 90

Thallium Chloride, 92

Iodinated Radiopharmaceuticals, 92

PET Radiopharmaceuticals, 93

Therapeutic Radiopharmaceuticals, 97

Regulatory Issues: Radiopharmaceutical Quality

Assurance, 98

Radiopharmaceutical Quality Control, 99

## 5 Radiation Safety in Nuclear Medicine, 108

Norman E. Bolus and Krystle Worthington Glasgow

Radiation Safety Program, 111

Sources of Radiation Exposure, 129

Radiation Regulations, 130

Radiation Dose, 131

Biological Effects of Ionizing Radiation, 135

# **SECTION 2 Patient Care, Management, and Research**

#### 6 Patient Care, 140

Kathy Thompson Hunt and Donna C. Mars

Patient Care, 142

Patient Preparation, 142

Patient-Centered Care, 142

Age-Specific Care, 143

Pediatric Considerations, 145

**Body Mechanics**, 147

Medication Administration, 149

Contrast Media, 164

Infection Control, 168

Vital Signs and Patient Assessment, 171

**Emergency Care, 173** 

Ancillary Equipment, 175

### 7 Department Administration, 181

Erin Beloin, Denise A. Merlino, and Mary Beth Farrell

Health Care Leadership, 182

Health Care Management, 182

Coding and Reimbursement, 183

Quality Measures and Improvement, 185

Credentials and Accreditation, 197

#### 8 Clinical Research, 201

LisaAnn Trembath

Defining Clinical Research, 201

Clinical Trials and Studies, 202

Conclusion, 206

#### 9 Health Informatics in Imaging, 207

Frances Keech

Background, 208

Computers in Health Care, 208

Computer Hardware, 209

Computer Software, 209

Image Acquisition, 209

Image Display and Processing, 212

Region of Interest, 215

Clinical Applications, 217

Health Information Systems, 217

Electronic Health Records, 218

Radiology Information System, 219

Radiology Information System, 219

**Standard Operating Procedures, 220** 

Future Advances, 220

## **SECTION 3 Physics and Instrumentation**

#### 10 Physics of Nuclear Medicine, 223

Patrick Byrne and Cybil Nielsen

Matter, 224

Nucleus of an Atom, 224

Nature of Electromagnetic Radiation, 226

Mass Energy Equivalence, 228

Units, 228

Modes of Radioactive Decay, 229

Mathematics of Decay, 234

Units of Radioactivity, 235

Decay Factor and Precalibration Factor, 236

Effective Half-Life, 237

Parent-Daughter Radionuclide

Relationships, 237

Interaction with Matter, 238

Attenuation and Transmission of Photons, 241

#### 11 Instrumentation, 244

Cybil Nielsen and Patrick Byrne

Radiation Detection, 246

Gas-Filled Detectors, 250

Gas Ionization Curve, 251

Survey Meters, 252

Dose Calibrator, 254

Dose Calibrator Quality Control, 255

Scintillation Detectors, 257

Gamma Cameras, 258

Gamma Camera Detector Components, 260

Spectroscopy, 265

Gamma Camera Corrections, 267

Image Acquisition, 268

Single Photon Emission Computed Tomography, 269

Image Quality, 285

Gamma Camera Quality Control, 288

Scintillation Counting Systems, 295

#### 12 CT Physics and Instrumentation, 299

Lance D. Burrell and Paul E. Christian

Physics of X-Rays, 300

X-Ray Tube and the Production of X-Rays, 301

Principles of Computed Tomography, 304

CT Scanner Design, 305

Multislice Helical CT Systems, 310

Image Data Acquisition, 311

CT Image Reconstruction, 312

CT Display, 314

Display of Volumetric Image Data, 314

Image Quality, 315

CT Protocols, 316

CT Artifacts, 319

CT Radiation Safety, 319

CT Quality Control, 321

#### 13 PET Instrumentation, 325

Paul E. Christian

Physics of Positrons, 326

Production of PET Radiotracers, 327

PET Radiation Detectors, 327

PET Scanner Design, 328

Coincidence Detection: True, Scatter, and Random

Events, 331

Data Acquisition, 332

Two- and Three-Dimensional Scanner

Configuration, 335

PET/CT Scanners, 337

Reconstruction Algorithms, 338

Attenuation Correction by Transmission Imaging, 342

Time of Flight PET, 346

Scanner Calibration and Quality Control, 347

Partial Volume Effect, 350

Quantitative Image Information, 351

Displaying PET Data, 352

Image Fusion, 352

PET/MRI Scanners, 353

Radiation Safety in PET, 354

Requirements for Gating and Radiation Therapy

Treatment Planning, 354

#### 14 Principles of Magnetic Resonance Imaging, 357

Martha Kennedy and Austin Turner

History, 358

Introduction to Atomic Structure and Basic

Principles, 358

Hydrogen Nucleus, 358

Precession, 359

Resonance and Excitation, 360

Free Induction Decay, 360

T1 and T2, 360

Instrumentation, 362

Pulse Sequences and Scan Parameters, 362

Contrast Media, 364

Safety, 365

Hybrid Imaging: PET/MRI, 367

#### 15 Clinical PET/CT in Oncology, 371

Nancy M. Swanston

Intracellular <sup>18</sup>F-FDG Metabolism, 372

Patient Preparation and Injection, 374

PET Scan Acquisition, 376

Normal Whole-Body FDG Distribution, 378

Normal Variations in FDG Localization, 379

PET Oncology Applications, 381

Solitary Pulmonary Nodule, 384

Non-Small-Cell Lung Carcinoma, 384

Other Chest Malignancies, 385

Melanoma, 386

Lymphoma, 387

Myeloma, 388

Colorectal Cancer, 388

Head and Neck Cancer, 389

Esophageal Cancer, 389

Breast Cancer, 390

Brain Cancer, 391

Prostate Cancer, 391

Cervical Cancer, 392

Ovarian Cancer, 393

Testicular Cancer, 394

Thyroid Cancer, 394

Pancreatic Cancer, 395

Gastric Cancer, 396

Hepatocellular Carcinoma, 396

**Endometrial Cancer, 396** 

Sarcomas, 397

Leukemia, 399

Unknown Primary, 399

Future Trends, 402

## **SECTION 4 Imaging Procedures and Protocols**

#### 16 Central Nervous System, 407

David Wang, David Gilmore, and Katherine A. Zukotynski

Chemistry of the Brain, 408

Anatomy and Physiology, 408

Radiopharmaceuticals, 414

Imaging Techniques and Protocols, 416 Clinical PET and SPECT Studies, 421

17 Endocrine System, 431

Lauren Shanbrun and Daniel Tempesta

Thyroid Gland, 433

Parathyroid Glands, 453

Neuroendocrine System, 456

Adrenal Glands, 463

18 Respiratory System, 469

William L. Hubble and Crystal Botkin

Normal Anatomy and Physiology, 470

Pathophysiology, 473

Perfusion Imaging, 475

Ventilation-Perfusion Studies, 483

19 Cardiovascular System, 490

Nancy McDonald DeLoatch and Diwaker Jain

Anatomy, Physiology, Pathology, 491

Myocardial Perfusion Imaging, 494

Positron Emission Tomography of the Heart, 509

Radionuclide Evaluation of Ventricular

Function, 511

Imaging Cardiac Neurotransmission, 516

20 Gastrointestinal System, 518

Bennett S. Greenspan, Mary Anne Owen, and Deborah M. Gibbs

Salivary Glands, 520

Oropharynx, 521

Esophagus, 524

Stomach, 532

Small Bowel and Colon, 537

**Intestinal Tract, 538** 

Liver and Spleen, 541

Gallbladder, 545

Breath Testing with 14C-Labeled

Compounds, 551

21 Genitourinary System, 556

Akash Sharma and Shanon M. Younglove

Anatomy, 556

Physiology, 559

Radiopharmaceuticals, 561

Radionuclide Procedures, 563

Testicular Imaging, 571

Measurement of Effective Renal Plasma Flow and

the Glomerular Filtration Rate, 572

22 Skeletal System, 576

Kristen M. Waterstram-Rich and Gary Dillehay

Composition of Bone, 579

Gross Structure of Bone, 579

Joints, 580

Radionuclide Imaging, 582

Instrumentation, 584

Spot Views, 584

Whole-Body Imaging, 585

SPECT Imaging, 585

Clinical Aspects, 586

Other Uses for Bone Imaging, 592

### **SECTION 5 Special Considerations**

## 23 Inflammatory/Tumor/Oncology Imaging and Therapy, 599

Kathy S. Thomas

Inflammatory Imaging, 600

Tumor Imaging, 603

Lymphoscintigraphy, 609

Therapy, 611

#### 24 Hematopoietic System, 618

Kristen M. Waterstram-Rich

Blood, 619

**Blood Components, 619** 

Isotopic Labeling of Cellular Elements, 622

Platelet Kinetics, 622

Erythrokinetics, 622

Measurement of Absorption and Serum Levels of

**Essential Nutrients, 628** 

## APPENDIX A Percentage Points and Chi-Square Distribution, 632

APPENDIX B Laboratory Glassware and Instrumentation, 633

APPENDIX C Radionuclides and Radiopharmaceutical Form Used in Clinical Nuclear Medicine (Includes Research Radiopharmaceuticals), 636

**APPENDIX D Glossary, 640** 

APPENDIX E Answers to Chapter 1 Mathematics and Statistics Review, 659

**Illustration Credits, 660**